

Amendment to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

~~1st. — Operating 1.~~ Operating 1. (currently amended) An operating device [(1)] for rear side windows (4) on cabriolet vehicles a vehicle which includes at least one slider [(2)] joined to [(the)] a window [(4)] which slides along ~~the rail (7)~~ a rail which defines [(is)] a window trajectory followed by the aforementioned window (4) when opening, this , the window trajectory being determined by [(the)] an angle of departure (∞) on the one hand formed by [(the)] a vertical and initial upper curvature of the rail [(7)] and ~~on the other,~~ by [(the)] a curvature radius (R) of this of the window trajectory[.]; and ~~It also has~~ a means of adjusting the position of the device [(1)] with regard to ~~the vehicle's door~~ a door of the vehicle, characterised by the fact that this wherein the departure angle [(∞)] is between + 45° and - 45° and ~~in which the aforementioned~~ curvature radius [(R)] is in the interval between [(∞)] 0 mm to 500 mm.

~~2nd. — Operating 2.~~ Operating 2. (currently amended) An operating device (1) for rear side windows (4) on cabriolet vehicles in accordance with claim 1, ~~characterised by the fact that it includes one single rail (7), which this single rail (7) having~~ wherein the rail has a trajectory including several curves with corresponding changes in curvature without points of inflection.

~~3rd. — Operating 3.~~ Operating 3. (currently amended) An operating device (1) for rear side windows (4) on cabriolet vehicles in accordance with claim 1, ~~characterised by the fact that~~

~~these~~ wherein the means of adjusting the position of the device (1) ~~with regard to the~~
~~vehicle's door~~ include an upper pivoting axle ~~[[8]]~~ on the rail ~~[[7]]~~ which allows the
device ~~[[1]]~~ to tilt slightly to fit into the ~~vehicle's~~ door, using at least two lower transversal
screws ~~[[9, 10]]~~ for ~~the side adjustments of the position of the device (1)~~ lateral adjustment,
and at least one screw ~~[[11, 12]]~~ on the slider ~~[[2]]~~ which allows the position of the glass
window to be adjusted with regard to the rail ~~—slider (7, 2) equipment and the slider.~~